

Claims: I claim:

1. A method for capturing data relating to trade actions across multiple independent electronic marketplaces in an on-line transaction, comprising the steps of:
 - (a) recognizing, across multiple independent electronic marketplaces, credentials of a participant in said on-line transaction,
 - (b) validating and recording trade actions of said participant in said on-line transaction for an electronic marketplace independently and transparently, and
 - (c) correlating, and analyzing recorded trade actions, and transaction patterns across multiple independent electronic marketplaces to create credibility ratings, whereby said credibility ratings will aid in decision making process by disclosing true intention of participants to make a successful online transaction based on earlier captured trade actions, and whereby said credibility ratings will provide uniform ratings by capturing specific set of data across multiple independent exchanges and tracking uniform transaction patterns.
2. A credibility reporting system comprising:
 - (a) a computer processor usable medium accessible for public or private electronic communication comprising:
 - (1) a computer processor readable program embodied therein for providing an electronic transaction, anonymous or otherwise, and
 - (2) a computer processor readable program embodied therein for providing notification of a trade action in said electronic transaction,

(b) a computer processor usable medium accessible for public or private electronic communication comprising:

- (1) a computer processor readable program embodied therein for recognizing credentials of a participant in a trade action across multiple independent electronic marketplaces,
- (2) a computer processor readable program embodied therein for providing record of said trade action, and
- (3) a computer processor readable program embodied therein for analyzing recorded trade actions,

whereby said credibility reporting system will provide report to aid in decision making process by disclosing true intention of participants to make a successful online transaction based on earlier recorded trade actions,

whereby said credibility reporting system will provide monitoring facility across multiple independent exchanges solving operational difficulty of tracking participants trade actions globally, and

whereby said credibility reporting system will provide operational ease of use by integration with existing online exchange software.